

(FILE 'HOME' ENTERED AT 16:18:52 ON 02 FEB 2004)

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 16:19:05 ON 02 FEB 2004

L1 12 S (MHC OR (MAJOR(W)HISTO(W)COMPATIBILITY)) (W) (I) (W) II
L2 56 S (MHC OR (MAJOR(W)HISTO(W)COMPATIBILITY)) (2W) (I) (W) II
L3 59 S (MHC OR (MAJOR(W)HISTO(W)COMPATIBILITY)) (3W) (I) (W) II
L4 0 S (TRANSFECT? OR TRANSDUC?) (5A) L3
L5 6 S (TRANSFECT? OR TRANSDUC?) (S) L3
L6 427 S BERD?/IN
L7 31 S L6 AND HAPTEN?
L8 0 S L7 AND L3
L9 3506 S (MHC OR (MAJOR(W)HISTO(W)COMPATIBILITY)) (5A) (GENE#)
L10 222 S L9(5A) (TRANSFECT? OR TRANSDUC? OR RESTOR? OR TRANSFER?)
L11 145 S L10 AND AD<19990721
L12 211 S L10 AND (CANCER? OR TUMOR? OR TUMOUR? OR MALIGNAN? OR NEOPLAS
L13 135 S L12 AND AD<19990721
L14 526 S HLA(5W) ((A(W) (0101 OR 2401 OR 3301 OR 0201 OR 3601 OR 2901 OR
L15 17 S HLA(5W) ((DR(W) (1501 OR 1302 OR 0901 OR 1201 OR 0401 OR 1301 O
L16 4 S L14 AND L15
L17 552 S HLA(W)A(W)B(W)C
L18 5492 S HLA(S) (DR OR DQ OR DP)
L19 351 S L17 AND L18
L20 1 S (TRANSFECT? OR TRANSDUC?) (5A) L17
L21 3496 S (TRANSFECT? OR TRANSDUC?) (5A) L18
L22 481 S (TRANSFECT? OR TRANSDUC?) (S) L18
L23 174 S L22 AND B7
L24 71 S L22(S) B7
L25 36 S L24 AND AD<19990721
L26 19 S L10(S) (B7 OR CD44)
L27 116 S L10 AND (B7 OR CD44)
L28 184 S MHCI
L29 0 S MHCI(W) II
L30 272 S MHCII
L31 2 S L30(5A) (TRANSFECT? OR TRANSDUC? OR RESTOR? OR TRANSFER?)
L32 164 S L9(S) (B7 OR CD44)
L33 49 S L9(5A) (B7 OR CD44)
L34 23 S L33 AND AD<19990721

FILE 'MEDLINE, BIOSIS, SCISEARCH, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS'
ENTERED AT 19:39:04 ON 02 FEB 2004

L35 21877 S CD44
L36 3787 S MHC(W) I
L37 609 S MHCI
L38 51267 S MHC(2W) II
L39 779 S MHCII
L40 4327 S L36 OR L37
L41 8 S L40(5A) L35
L42 4 DUP REM L41 (4 DUPLICATES REMOVED)
L43 51682 S L38 OR L39
L44 90 S L43(5A) L35
L45 56 S L44 AND PY<2000
L46 21 DUP REM L45 (35 DUPLICATES REMOVED)
L47 92 S L40(5A) B7
L48 1 S L40(5A) ((B OR BETA) (W) MICROGLOB?)
L49 5 S B(W) MICROGLOBU?
L50 594 S BETA(W) MICROGLOBU?
L51 599 S L49 OR L50
L52 1 S L40(S) L51
L53 47 S L47 AND PY<2000
L54 16 DUP REM L53 (31 DUPLICATES REMOVED)
L55 2597 S MAJOR(W) HISTOCOMPAT? (2W) (CLASS(W) (I) (2W) II)

L56 19871 S (TRANSFECT? OR TRANSDUC?) (3A) (TUMOR# OR TUMOUR# OR CANCER? OR
L57 22 S L55(S)L56
L58 477 S L51 AND PY<2000
L59 0 S L55(5A)L56
L60 13 S L57 AND PY<2000
L61 6 DUP REM L60 (7 DUPLICATES REMOVED)
L62 137 S KERKMANN?/AU
L63 8 S L62 AND (MHC OR HLA OR HISTOCOMPATIBILITY)
L64 4 DUP REM L63 (4 DUPLICATES REMOVED)